WEST Search History for Application 10524190

Creation Date: 2009100815:29

Query	DB	Op.	Plur.	Thes.	Date
20020102673.pn.	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria))) same ((US-20020102673-A1)![did])	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria))) and ((US-20020102673-A1)![did])	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did]) and ((biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))))	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids)))) and ((biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mil\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))))	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solid\$))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and ((slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))))	PGPB, USPT	ADJ	YES		10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or	PGPB, USPT	ADJ	YES		10-08-2009

(reaction solution) or feed) same ((solids same (loading or total or weight)))) and (solids or (total solids) or (solid loading)) (biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)[did) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or	PGPB, USPT	ADJ	YES	10-08-2009
total or weight))) and (solids or (total solids) or (solid loading)) and mixture (biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture) and (ground or milled)	PGPB, USPT	ADJ	YES	10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crost4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture and (ground or milled)) and (pellet or granule or Granul\$7)	PGPB, USPT	ADJ	YES	10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture and (ground or milled)) and (dry	PGPB, USPT	ADJ	YES	10-08-2009

feed)				
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)![did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture and (ground or milled) and (dry feed)) and (organic and (waste or material or substrate or matter) or (dry solids))	PGPB, USPT	ADJ	YES	10-08-2009
(biogas same (anaerobic same (digestion or process or bacteria)) and (US-20020102673-A1)[did] and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$41)) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))) and (slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))) and (solids or (total solids) or (solid loading)) and mixture and (ground or milled) and (dry feed)) and ((organic substrate) or matter)	PGPB, USPT	ADJ	YES	10-08-2009
6342378.pn.	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn.) and (biogas same (anaerobic same (digestion or process or bacteria)))	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria))) and ((biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))))	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacterial) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))))	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids)))) and	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same	PGPB, USPT	ADJ	YES	10-08-2009

(residue or waste or surplus or grain or solids)))) and ((biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))))				
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacterial) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids)))) and ((biomass or ((agricultur\$7 same (residue or waste or surplus or grain or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize))))	PGPB, USPT	ADJ	YES	10-08-2009
(6342378.pn. and biogas same (anaerobic same (digestion or process or bacteria)) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biogas or methane or (fuel gas)) same ((organic matter) or (agricultur\$4 same (residue or waste or surplus or grain or solids))) and (biomass or ((agricultur\$7 same (residue or waste or surplus or grains or feedstock or crop\$4))) same (mash\$8 or \$7mill\$8 or grind\$7 or chop\$9 or reduc\$9 or (particle saize)))) and ((slurry or mixtur\$7 or (reaction solution) or feed) same ((solids same (loading or total or weight))))	PGPB, USPT	ADJ	YES	10-08-2009